

FIG.1

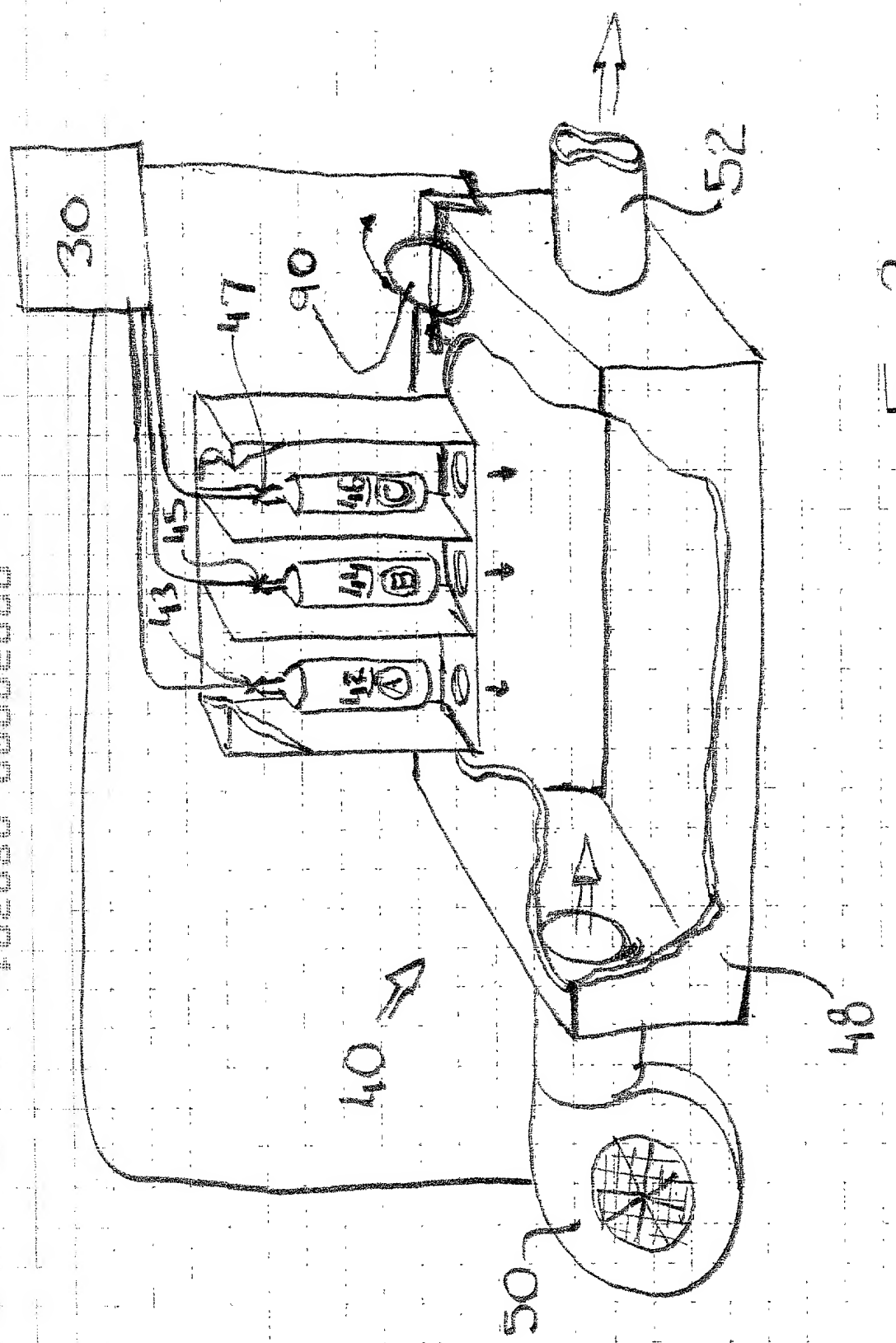


FIG. 2

100 90 80 70 60 50 40

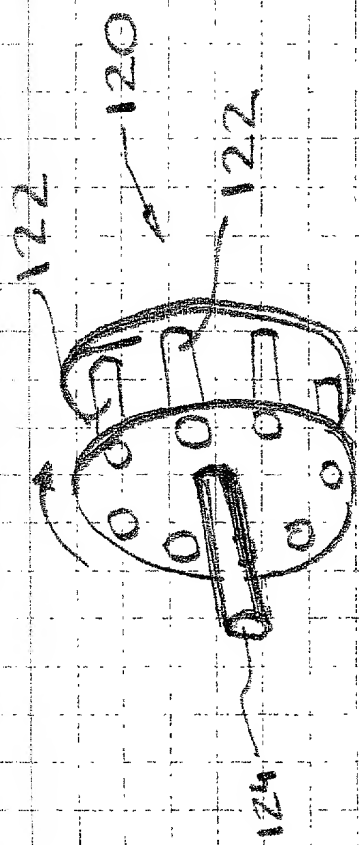


FIG 3

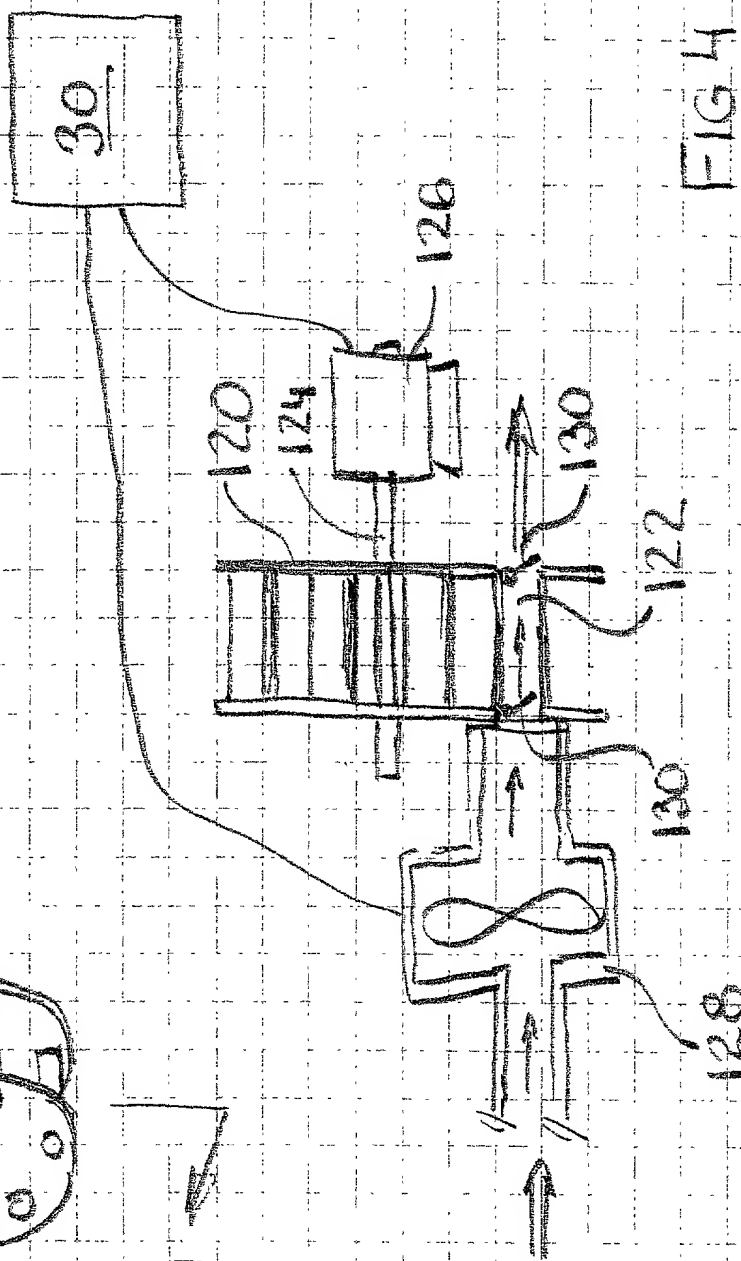
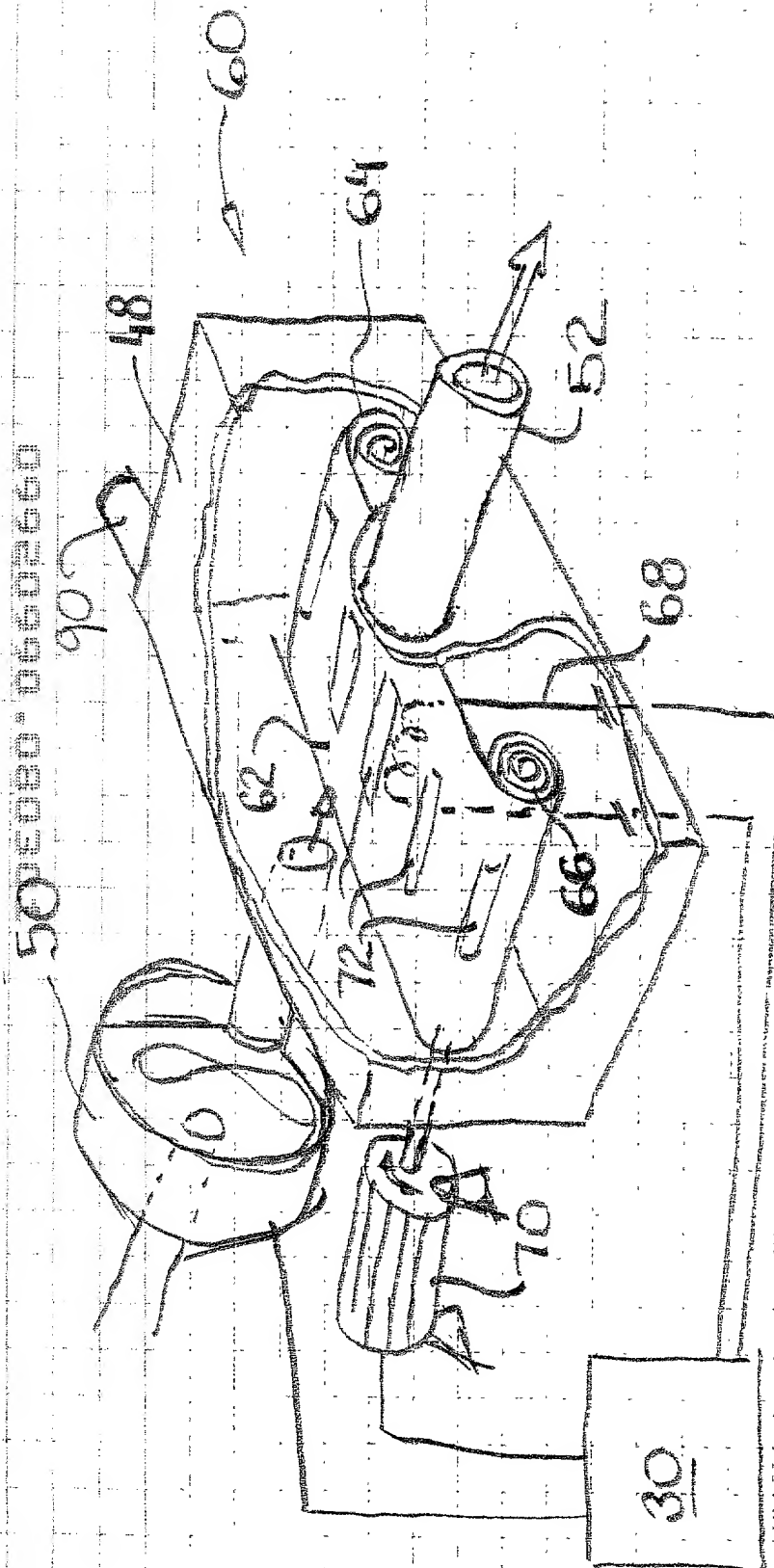


FIG 4

FIG. 5



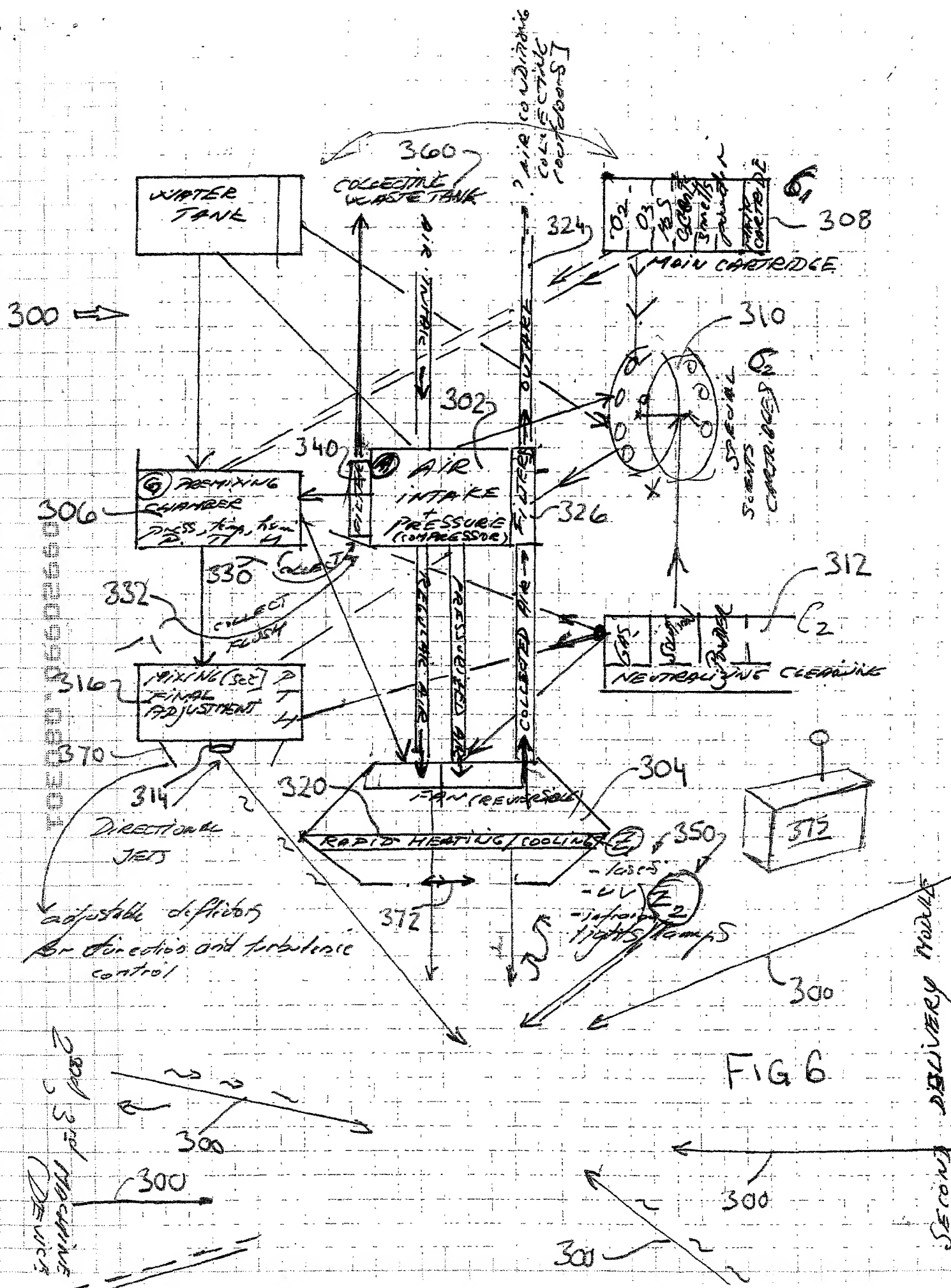
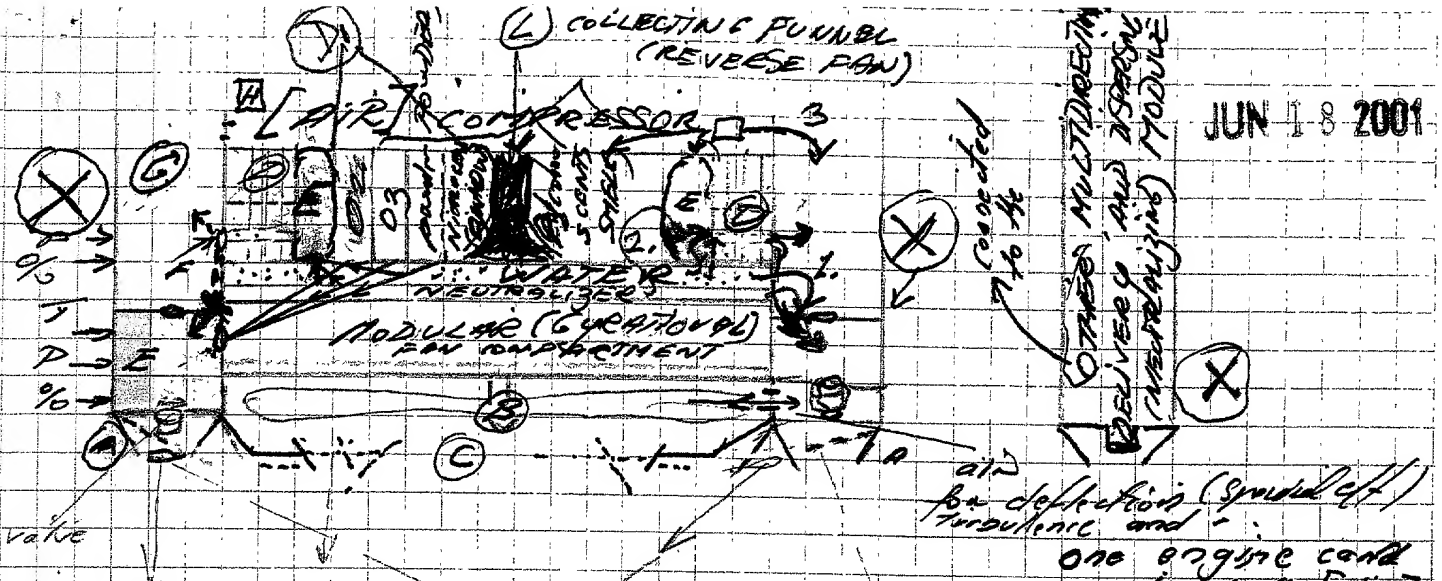


Fig. 6

(1) COLLECTING FUNNEL
(REVERSE FLOW)

JUN 18 2001



(2) REVERSE (REVERSIBLE)
SPEED & REVERSE

(REVERSE DIRECTION)

(2)

→ deflection +
MULTIDIRECTIONAL DELIVERY
& DISPERSING MODULES

medium
scattered

NEUTRALIZING
COLLECTING TANK

WATER
TANK

UR VLAB 1 AVRAM
563A PALMERS STN
(410) 531-9815

MODULES

(3)

COLLECTING (3 CYL.)

COLLECTING USED MATERIALS

MODULE (TANK) (WASTE) POSITION

SYNCHRONIC CONTROL

lights (UV, infrared, blue light, lasers)

controllability

AND MIRRORS SYSTEMS [MODULES]

MULTIMODUL (and Dimensional)

SYNCHRONIC

DIGITALLY CONTROLLED DELIVERY AND DISPENSING DEVICE

FOR ENVIRONMENT CONTROL AND SIMULATION AS WELL
(microclimate)

AS SPECIAL EFFECTS CREATION
(ENTERTAINMENT)

FIG 7